

400MW MARIB GAS TURBINE POWER STATION (PHASE - II)

COMPRESSED AIR SYSTEM

SUGGESTIVE PRICE FORMAT

Clause No.	DESCRIPTION	Qty.	Unit	Unit Ex-works price incld. Seaworthy packing chages/ packaging charges (as applicable) (Euro/ Dollar)	Total Ex-works price (Euro/Dollar)	Freight as % of Ex-works (Euro/Dollar)	* TOTAL FOB PRICE (Sana'a International Airport / Yemeni port (hodaldah Port)/ basis.) 'or' # TOTAL FOR Price (Custom land point in Yemen / Marib site basis) (Euro/Dollar)	Prices for Supervision of E & C, site testing, PG test (Euro/Dollar)	Service Tax on cl. 9 (₹)	TOTAL ORDERING VALUE (Euro/Dollar)
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)
1	LUMPSUM PRICES Total lumpsum firm prices for Equipment & Services as Specified, Comprising Design, Engineering, Manufacture, Inspection & Testing at Manufacturer's Works, Painting at Manufacturer's Works, Duly packed (seaworthy packing) for Transportation, Delivery to designated port, preparation and submission of as built drawing for the total scope of Compressed Air System as per Specification No. PE-TS-372-555-A001 R01 including supply of erection materials, consumables as required to complete the compressed air plants/equipments installation, maintenance tools & tackles, consumables and first fill of consumables , all taxes, duties but excluding recommended spares & optional items etc. and supervision of erection and commissioning, site testing, performance and guarantee tests	1	Lot							
2	Break up prices for items covered in clause 1.0 above.									
2.1	Air Compressor (oil free Screw / Rotary Tooth type) Each of minimum 10 NM3/Min capacity at 8.5 kg/cm ² (g) consisting Electric motor to drive the compressor with accessories, Suction filter and silencer, Inter Cooler, After Cooler (as applicable) with moisture separators, automatic drain traps, instruments, Control panel etc.	3	Nos							
2.2	Air Dryer Air cooled refrigerant type Air Dryer of capacity 10 NM3/Min (min) and to match air compressor outlet flow with all instruments and controls as specified.	3	Nos							
2.3	Air Receivers Air receiver of minimum 6 M ³ capacity with each having Pressure switches, Relief valve, Drain connection with automatic trap stations, instruments and other accessories as specified.	4	Nos							
2.4	Ventilation arrangement for the compressor including ducting, support etc.	1	Lot							

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2.5	Inter connecting compressed air piping as specified including fitting & valves etc.	1	Lot									
2.6	All field instruments like Temperature & Pressure gauges, Pressure Transmitter & controls etc	1	Lot									
2.7	Electronic Dew point meter with local display	3	Nos									
2.8	Drain piping up to the nearest drain point.	1	Lot									
2.9	Cable lugs, glands, etc for Compressed Air System equipment as required..	1	Lot									
2.10	Any other item not indicated above, but required to complete Compressed Air package as per system requirements.	1	Lot									
2.11	Total lump sum prices for Maintenance Tool & Tackles (bidder to furnish item wise prices separately along with the price bid).	1	Lot									
2.12	Total lump sum prices for commissioning spares (bidder to furnish lists of spares with item wise prices separately along with the price bid).	1	Lot									
2.13	PG testing / acceptance test at site (including Instruments)	1	Lot									
2.14	Rate for per mandays for SUPERVISION OF ERECTION AND COMMISSIONING	60	Nos									
NOTES												
1	Bidder must submit prices in the Pro Forma duly filled in signed and stamped on every page without any ambiguity. The price shall be written against each item. Term such as "refer covering letter" etc. are not acceptable. Extra sheet may be attached if the space provided is not sufficient											
2	Price format shall not be changed by the bidder											
* For vendors supplying outside India, by Air or by Ship												
# For vendors supplying outside India, by Road												

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